MISCELL

all to end topyoff and the end of the

al quintities MEAN, VULGAR, CHEAP and SIMPLE

PERLMENTS

Spring-water and Rain-water; as also of Ale, French V.
dy, Macheglia and Spring Transport

The Weight of a Cubic

THE CHIEF OLD THE BUSINESS HOLD IN

T.

11. III.

IV.

VI.

VII. VIII. IX.

X.

XI.

Wha

The Weight of a Cubical foot of Wheat, Barly, Peas, Cars: Co The Quantity and Weight of Inice that ten pound of Apples, Possberries, Mulberries, Peaches, and Grapes, will yield in order Goos make Drink?

The Weight of a Cubical foot of Oak, Ash, Elm, Fir, Willow, Alder, Birch, Yew, Pear-tree and Bostimber, and the difference between the weight of the said timbers, extreamly green and extreamly dry?

The Weight of the Shell, White and Yelk of an Egg, viz of Pidgeons, Hens, Ducks, Geese and Turkies, and the proportion between the weight of the Egg and the Hen? Gr.

The Weight of a Cubical foot of Wool, Tow, Feathers, Hey, Gr. press'd down with several weights?

The Weight of several Bottles and Cask which are in common use?

The Weight of a Cubical foot of Lime, Sand and Mold?

The Weight of Apples, Pears, Muts and other fruits; as also their correspondent Numbers and Magnitudes?

Comparative weight of a hundred Apples born upon the same Tree in several years? y.

Let there be a Bag of Wool, and Shot made thereinto by a Mulquet, Carbine and Pillol, and let it be observed how far each Bullet pierceth the same?

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XII.	What space several sorts of Animals will run in a minute, viz. a Horse, Greyhound, Hare, Fox, Rabbit, even to a Louse, and other creeping Ani-	
	mats?	
XIII.	The difference of Flight of feveral forts of Birds within the fame time?	
XIV.	What Proportion of each fort of Letters are in the English, Latin and	
1.1243	French Tongues, &c.	
XV.	Forasmuch as all Printers Letters are of the same height, quare the	
	Weight of an Alphabet of the feveral usual fizes?	
XVI.	Quære how many of each fort of Letters will stand in ten inches square?	
XVII.	Quære how many Letters may be composed and distributed in an hour?	
XVIII.	What difference in the Duration of a Light made with Tallow, Bees-	
VIV	wax and Oil, and in Tallow of feveral ages and forts?	
XIX.	The Duration of Candles of the same Weight, and Week of several	
	bigneffes?	
XX.	The difference of Duration of the time weight of feveral forts of Pit-	
	Coles, and the several weight of their Ashes, and of the several quantities	
£ 3	of Water that the same will make to boil in the same fort of Furnace and	
1	Veffels?	
XXI.	Of the Duration of feveral Matches and Coles, and of the time that	
	feveral Woods will keep fire taked up in Alhes	
XXII.	Of the Strength of the same Fires on the several Blasts, and their diffe.	
	rent durations?	
CXIII.	The proportions of Nitre, Brimstone and Cole in the several forts of	
MIII.		
VIV	Gunpowder?	
XIV.	The proportions of Oil, Tallow, Salt and Ly in the feveral forts of Soap?	
XXV.	What proportion of Pitch and Tallow for the use of a Ship? What quantity of Tar goes for paying a yard quare much a Ship?	
XVI.	What quantity of 1 ar goes for paying a yard square upon a Ship?	- Marina
XVII.	What are the proportions of Brimstone and Rosin for graving a Shipa	
XVIII.	What the proportion of Lime and Sand for Brick mortar?	
XIX.	What the proportion of Lime and Hair for Plaiftering Y 11081 9 of T	
XXX.	What the proportion of Linfeed oil and Oker for Colouring and	
	Priming? Stain C stain	
XXI.	What the proportion of Lead and Pewter for Soder to sale word I	
XXII.	What the weight of Wool and knowled of Thred in a vard fourse of	
	the feveral forts of Woolen Manufactures vo arodenia biat ont to indiow	
XXIII.	The same for the Manufacture of Hemp, Flax, Corton, Hair and Silk?	
XXIV.		
AAIV.		
VVII		***
XXV.	The Proportion of Increase between Dow and the same sermented; be-	
	tween Barly and the same malted ? States weighter with feweral weighter?	
XXVI.	The Proportion of Hemp and Tar in a well-made Rope?	1.11
XXVII.		.11
	feveral Seams, and the Sewing Thred, and number of Stitches in the fame?	
XVIII.	The proportion between the Weight and the Extent of the leveral	
	Leathers in a Shoo ? union of chique hundred with a ni a n	X
XXIX.	How many Shooes of a certain fize, a Shoomaker can make up in a	
	time given? Y state that the the state of th	
XL.	What length of Thred can be foun in ten hours, from Cable yarn to	. 4.
YL	Taylors brown Thred?	
1	Taylors brown Thred?	

XLI.	What is the length of an Ounce of all fine Threds?
XLII.	To what extent may an Ounce of fine Gold, Silver, Tin and Copper
	be beaten, and to what lengths the fame may be drawn into Wire?
XLIII.	What is the Weight of an Ox of 1, 2, 3, 4, 5 and 6 years old, in ten
	feveral degrees of Pasture in Ireland
XLIV.	How do feveral forts of Trees increase in weight and height per annum?
XLV.	To how many does each fort of Seed multiply?
XLVI.	What proportion does the Kernel of an Apple bear to the Apple it felf; with the same for other Fruits and Plants?
XLVII.	What is the difference between the weight of Hysop and Wormwood, or of any other Herbs, upon the same square of Ground for one
	years Growth?
XLVIII.	What is the difference of the Worth of plowing the same quantity of Ground in ten several sorts of Land in Ireland?
XLIX.	The quantities of Rain that fall in an hour upon the same scope of Land?
L.	The several weights of a Fleece of Wool at sheering, kept dry, and in a moist place?
LI.	What difference in the weight of Hides of Cattel of the fame weight
LII.	What difference in the way of Ships per hour in all varieties of cases?
LIII.	At a certain Point in the Sea, to observe the depth of the Water every hour of the year, with the swiftness and slowness of ebbing and slowing
LIV.	water between any two Points affigned?
TIA.	What are the differences of Illuminations from one to a hundred equal
	Candles in a parallel-fided Room?
LV.	The different effects of the Wind, upon the Sound of a Bell?
LYL	The different diffances of time between the Sound and Fire of a Gun,
T 7713	and the measuring of the distance of Thunder thereby?
LVII.	The difference of the weight of Animals by Transpiration, ordinary
LVIII.	and extraordinary? The different proportions of the times of fleeping and waking in feveral
L.VIII.	
TIV	Animals, particularly in Fishes? The proportion between the length, weight and thickness of the best
LIX.	Bows and Arrows?
LX.	The different effects of Bows at several bents upon the same Arrow?
LXI.	The different weights of Indico, Madder, Cocheoneel, Weld, Fustick and Logwood, that will dy the same quantity of the same Stuff to a de-
LXII.	gree affigned ?
	How much of each of the faid dying stuff will produce black?
LXIII.	What is the proportion of Copperas and Gauls for the dying of Wool into a black colour?

With infinite more Experiments of this kind.